


PALM INTRANET

 Day : Saturday
 Date: 7/8/2006
 Time: 17:05:47
Inventor Name Search Result

Your Search was:

Last Name = KHAN

First Name = AHAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10500644</u>	Not Issued	30	01/31/2005	Breathable non-wettable melt-blown non-woven materials and products employing the same	KHAN, AHAMAD
<u>08142240</u>	<u>5401458</u>	150	10/25/1993	MELTBLOWING OF ETHYLENE AND FLUORINATED ETHYLENE COPOLYMERS	KHAN, AHAMAD Y.
<u>08369824</u>	<u>5470663</u>	150	01/06/1995	MELTBLOWING OF ETHYLENE AND FLUORINATED ETHYLENE COPOLYMERS	KHAN, AHAMAD Y.
<u>08529086</u>	Not Issued	<u>161</u>	09/15/1995	DOUBLE LAYER MICROPOROUS FILM COMPOSITES	KHAN, AHAMAD Y.
<u>60476177</u>	Not Issued	159	06/06/2003	Fluid treatment element	KHAN, AHAMAD Y. A.
<u>08705793</u>	Not Issued	161	08/30/1996	MICROPOROUS FILM/NONWOVEN COMPOSITES	KHAN, AHAMAD Y. A.
<u>60344042</u>	Not Issued	159	01/03/2002	Breathable non-wettable melt-blown non-woven materials and products employing the same	KHAN, AHAMAD Y.A.
<u>08309841</u>	Not Issued	167	09/20/1994	MICROPOROUS FILM/NONWOVEN COMPOSITES	KHAN, AHAMAD Y.A.
<u>60145090</u>	Not Issued	159	07/23/1999	FILTRATION MEDIUM WHICH INCLUDES MELT-BLOWN FILAMENTS OF METALLOCENE-CATALYZED POLYPROPYLENE, AND FILTER CARTRIDGES EMPLOYING, AND METHODS FOF MAKING, THE SAME	KHAN, AHAMAD Y.A.
<u>09003262</u>	Not	161	01/06/1998	DOUBLE LAYER	KHAN, AHAMAD

	Issued			MICROPOROUS FILM COMPOSITES	YACUB A.
09191625	Not Issued	161	11/13/1998	MICROPOROUS FILM/STAPLE FIBER COMPOSITES	KHAN, AHAMAD YACUB A.
60065523	Not Issued	159	11/13/1997	MICROPOROUS FILM/STAPLE FIBER COMPOSITES	KHAN, AHAMAD YACUB A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	Search
<input type="text" value="khan"/>	<input type="text" value="aham"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

 Day : Saturday
 Date: 7/8/2006
 Time: 17:18:34

Inventor Name Search Result

Your Search was:

Last Name = RUDOLPH

First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06383534	Not Issued	161	08/10/1983	3-WAY NAIL BUFFER/HARDENER	RUDOLPH, JAMES
06561065	Not Issued	161	12/13/1983	FOAM FILE	RUDOLPH, JAMES
06815222	Not Issued	166	12/31/1985	SANDFOAM	RUDOLPH, JAMES
06833472	Not Issued	161	02/03/1986	ABRASIVE AFFIXED TO FOAM FOR SMOOTHING AND FINISHING FINGERNAILS AND THE LIKE	RUDOLPH, JAMES
07472425	Not Issued	161	01/31/1990	SANDFOAM	RUDOLPH, JAMES
08259304	Not Issued	161	06/13/1994	NAIL FILER AND METHOD FOR ARTIFICIAL NAILS	RUDOLPH, JAMES
09194021	Not Issued	161	10/12/1999	FILE WITH SANITIZING AGENT AND METHOD	RUDOLPH, JAMES
08121153	5626154	150	09/13/1993	METHOD AND SYSTEM FOR SHAVING INCLUDING A LUBRICANT AND A WATER-SWELLABLE POLYMER	RUDOLPH, JAMES A.
08138846	Not Issued	169	10/19/1993	SHAVING SYSTEM	RUDOLPH, JAMES A.
10123074	6811696	150	04/12/2002	HYDROPHOBIC MEMBRANE MATERIALS FOR FILTER VENTING APPLICATIONS	RUDOLPH, JAMES E.
10500644	Not Issued	30	01/31/2005	Breathable non-wettable melt-blown non-woven materials and products employing the same	RUDOLPH, JAMES E.
10753931	6884375 <i>method</i>	150	01/08/2004	HYDROPHOBIC MEMBRANE MATERIALS FOR FILTER VENTING APPLICATIONS	RUDOLPH, JAMES E.
60344042	Not Issued	159	01/03/2002	Breathable non-wettable melt-blown non-woven materials and	RUDOLPH, JAMES E.

				products employing the same	
08599881	5634905	150	02/14/1996	APPARATUS FOR THE PREVENTION OF RETROGRADE MOVEMENT OF FLUIDS DURING THE USE OF AIR ELIMINATING FILTERS IN INTRAVENOUS THERAPY	RUDOLPH, JAMES E.
08735839	Not Issued	161	10/23/1996	APPARATUS FOR THE PREVENTION OF RETROGRADE MOVEMENT OF FLUIDS DURING THE USE OF AIR ELIMINATING FILTERS IN INTRAVENOUS THERAPY	RUDOLPH, JAMES E.
08946556	5813417	150	10/07/1997	HAIR CUTTING METHOD	RUDOLPH, JAMES M.
06104654	Not Issued	164	12/17/1979	WATERPROOF CUSHION OF OPEN CELL FOAM CONSTRUCTION	RUDOLPH, JAMES M.
07701475	5119839	150	05/16/1991	METHOD AND DEVICE FOR STRENGTHENING NAILS USING CARNAUBA WAX	RUDOLPH, JAMES M.
07845060	5176155	150	03/03/1992	METHOD AND DEVICE FOR FILING NAILS	RUDOLPH, JAMES M.
07954015	5275181	250	09/30/1992	METHOD AND DEVICE FOR FILING NAILS	RUDOLPH, JAMES M.
08509424	Not Issued	161	07/31/1995	NAIL BUFFERS & METHODS OF USE	RUDOLPH, JAMES M.
08688422	5771523	250	07/30/1996	GOLF TOWEL WITH CONNECTOR MEMBER	RUDOLPH, JAMES M.
08832219	5813416	150	04/03/1997	FILE WITH SANITIZING AGENT AND METHOD	RUDOLPH, JAMES M.
08946121	Not Issued	161	10/07/1997	MANICURING METHOD & DEVICE	RUDOLPH, JAMES M.
09045144	6142155	150	03/20/1998	FILE WITH SANITIZING AGENT AND METHOD	RUDOLPH, JAMES M.
07512355	5093815	150	04/23/1990	HOURGLASS NOVELTY APPARATUS HAVING UNEQUAL CHAMBER VOLUMES	RUDOLPH, JAMES R.
09586220	6257881	150	06/02/2000	Combination CVI/CVD and heat treat susceptor lid	RUDOLPH, JAMES W.
09586419	6639196	150	06/02/2000	METHOD AND APPARATUS FOR COOLING A CVI/CVD	RUDOLPH, JAMES W.


PALM INTRANET

 Day : Saturday
 Date: 7/8/2006
 Time: 17:25:04

Inventor Name Search Result

Your Search was:

Last Name = MCDONOGH

First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09289277</u>	6258272	150	04/09/1999	INTERNAL HYDROPHILIC MEMBRANES FROM BLENDED ANIONIC COPOLYMERS	MCDONOGH, RICHARD
<u>09323709</u>	6355081	250	06/01/1999	OLEOPHOBIC FILTER MATERIALS FOR FILTER VENTING APPLICATIONS	MCDONOGH, RICHARD
<u>09563143</u>	Not Issued	161	05/02/2000	Sulfonated Aryl Sulfonate matrices and method of production	MCDONOGH, RICHARD
<u>09616666</u>	Not Issued	161	07/14/2000	Asymmetric, permanently hydrophilic filtration membranes	MCDONOGH, RICHARD
<u>09694106</u>	Not Issued	161	10/20/2000	Laminates of asymmetric membranes	MCDONOGH, RICHARD
<u>09694120</u>	6596112 <i>Methio</i>	150	10/20/2000	LAMINATES OF ASYMMETRIC MEMBRANES	MCDONOGH, RICHARD
<u>09846772</u>	6521012	150	05/01/2001	OLEOPHOBIC COATED MEMBRANES	MCDONOGH, RICHARD
<u>09929821</u>	Not Issued	161	08/14/2001	High strength asymmetric cellulosic membrane	MCDONOGH, RICHARD
<u>10032234</u>	Not Issued	164	12/20/2001	OLEOPHOBIC FILTER MATERIALS FOR FILTER VENTING APPLICATIONS	MCDONOGH, RICHARD
<u>10123074</u>	6811696	150	04/12/2002	HYDROPHOBIC MEMBRANE MATERIALS FOR FILTER VENTING APPLICATIONS	MCDONOGH, RICHARD
10603425	Not Issued	141 <i>Not Final</i>	06/24/2003	Laminates of asymmetric membranes	MCDONOGH, RICHARD
<u>10666893</u>	Not Issued	93	09/17/2003	SULFONATED ARYL SULFONATE MATRICES AND METHOD OF	MCDONOGH, RICHARD

				PRODUCTION	
<u>10753931</u>	6884375	150	01/08/2004	HYDROPHOBIC MEMBRANE MATERIALS FOR FILTER VENTING APPLICATIONS	MCDONOGH, RICHARD
<u>10500644</u>	Not Issued	30	01/31/2005	Breathable non-wettable melt-blown non-woven materials and products employing the same	MCDONOGH, RICHARD M.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="mcdonogh"/>	<input type="text" value="richard"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

5385670

10/8/2006 14

Day : Saturday
 Date: 7/8/2006
 Time: 17:29:00

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = WANG

First Name = I-FAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07497045</u>	<u>5042992</u>	150	03/21/1990	GAS SEPARATION MATERIAL	WANG, I-FAN
<u>07522003</u>	<u>5067970</u>	150	05/11/1990	ASYMMETRIC POLYIMIDE MEMBRANES	WANG, I-FAN
<u>07932480</u>	Not Issued	161	08/20/1992	COMPOSITION OF GAS SEPARATION MEMBRANES	WANG, I-FAN
<u>07932833</u>	Not Issued	166	08/20/1992	HYDROPHOBIC MEMBRANE PERFORMANCE FOR NATURAL GAS SEPARATION	WANG, I-FAN
<u>08053025</u>	<u>5264166</u>	150	04/23/1993	POLYIMIDE MEMBRANE FOR SEPARATION OF SOLVENTS FROM LUBE OIL	WANG, I-FAN
<u>08115507</u>	Not Issued	161	09/01/1993	HYDROPHOBIC MEMBRANE PERFORMANCE FOR NATURAL GAS SEPARATION	WANG, I-FAN
<u>08134221</u>	<u>5429748</u>	150	10/08/1993	POLYIMIDE MEMBRANE FOR SEPARATION OF SOLVENTS FROM LUBE OIL	WANG, I-FAN
<u>08484216</u>	Not Issued	161	06/07/1995	BLOOD SEPARATION MICROFILTRATION MEMBRANES AND DEVICES INCORPORATING THE SAME	WANG, I-FAN
<u>08498722</u>	Not Issued	166	07/05/1995	MICROFILTRATION MEMBRANES HAVING HIGH PORE DENSITY MIXED ISOTROPIC AND ANISOTROPIC STRUCTURE	WANG, I-FAN
<u>08764321</u>	<u>6045899</u>	150	12/12/1996	HIGHLY ASSYMETRIC, HYDROPHILIC, MICROFILTRATION MEMBRANES HAVING LARGE PORE DIAMETERS	WANG, I-FAN
<u>08785962</u>	<u>5834107</u>	150	01/22/1997	HIGHLY POROUS POLYVINYLIDENE DIFLUORIDE MEMBRANES	WANG, I-FAN

<u>08889351</u>	6045694	150	07/08/1997	CATIONICALLY CHARGE-MODIFIED MEMBRANES	WANG, I-FAN
<u>08889414</u>	5958989	150	07/08/1997	HIGHLY ASYMMETRIC ULTRAFILTRATION MEMBRANES	WANG, I-FAN
<u>08889418</u>	5886059	150	07/08/1997	HIGHLY ASYMMETRIC POLYETHERSULFONE FILTRATION MEMBRANES	WANG, I-FAN
<u>08950332</u>	5906742	150	10/14/1997	MICROFILTRATION MEMBRANES HAVING HIGH PORE DENSITY AND MIXED ISOTROPIC AND ANISOTROPIC STRUCTURE	WANG, I-FAN
<u>09080713</u>	6146747	150	05/18/1998	HIGHLY POROUS POLYVINYLIDENE DIFLUORIDE MEMBRANES	WANG, I-FAN
<u>09109314</u>	5869174	150	07/01/1998	HIGHLY ASYMMETRIC POLYETHERSULFONE FILTRATION MEMBRANES	WANG, I-FAN
<u>09137485</u>	6110309	150	08/20/1998	process of making a polyvinylidene difluoride membrane <i>Method</i>	WANG, I-FAN
<u>09216379</u>	5928774	150	12/18/1998	HIGHLY ASYMMETRIC ULTRAFILTRATION MEMBRANES	WANG, I-FAN
<u>09289277</u>	6258272	150	04/09/1999	INTERNAL HYDROPHILIC MEMBRANES FROM BLENDED ANIONIC COPOLYMERS	WANG, I-FAN
<u>09289563</u>	6183640	150	04/09/1999	HIGHLY ASYMMETRIC ANIONIC MEMBRANES	WANG, I-FAN
<u>09323709</u>	6355081	250	06/01/1999	OLEOPHOBIC FILTER MATERIALS FOR FILTER VENTING APPLICATIONS <i>Different polymer - terpolymer claimed</i>	WANG, I-FAN
<u>09415320</u>	6565782	150	10/08/1999	HIGHLY ASYMMETRIC, HYDROPHILIC, MICROFILTRATION MEMBRANES HAVING LARGE PORE DIAMETERS	WANG, I-FAN
<u>09616666</u>	Not Issued	161	07/14/2000	Asymmetric, permanently hydrophilic filtration membranes	WANG, I-FAN
<u>09694106</u>	Not Issued	161	10/20/2000	Laminates of asymmetric membranes	WANG, I-FAN
<u>09694120</u>	6396112	150	10/20/2000	LAMINATES OF ASYMMETRIC MEMBRANES <i>Method</i>	WANG, I-FAN
<u>09777608</u>	Not Issued	161	02/06/2001	Asymmetric hydrophilic membrane by grafting	WANG, I-FAN
<u>09778630</u>	6579342	150	02/07/2001	OLEOPHOBIC MEMBRANE MATERIALS BY OLIGOMER POLYMERIZATION FOR FILTER VENTING APPLICATIONS <i>Diff. Point</i>	WANG, I-FAN

09865886	Not Issued	168	05/25/2001	MICROFILTRATION MEMBRANES HAVING HIGH PORE DENSITY AND MIXED ISOTROPIC AND ANISOTROPIC STRUCTURE	WANG, I-FAN
09929821	Not Issued	161	08/14/2001	High strength asymmetric cellulosic membrane	WANG, I-FAN
10032234	Not Issued	164	12/20/2001	OLEOPHOBIC FILTER MATERIALS FOR FILTER VENTING APPLICATIONS	WANG, I-FAN
10123074	6811696	150	04/12/2002	HYDROPHOBIC MEMBRANE MATERIALS FOR FILTER VENTING APPLICATIONS	WANG, I-FAN
10427752	6939468	150	04/29/2003	HIGHLY ASYMMETRIC, HYDROPHILIC, MICROFILTRATION MEMBRANES HAVING LARGE PORE DIAMETERS	WANG, I-FAN
<u>10500644</u>	Not Issued	30	01/31/2005	Breathable non-wettable melt-blown non-woven materials and products employing the same	WANG, I-FAN
<u>10603425</u>	Not Issued	41	06/24/2003	Laminates of asymmetric membranes	WANG, I-FAN
<u>10753931</u>	6884375	150	01/08/2004	HYDROPHOBIC MEMBRANE MATERIALS FOR FILTER VENTING APPLICATIONS <i>Method</i>	WANG, I-FAN
10918871	Issued	95	08/16/2004	HIGHLY ASYMMETRIC, HYDROPHILIC, MICROFILTRATION MEMBRANES HAVING LARGE PORE DIAMETERS	WANG, I-FAN
160010294	Not Issued	159	01/22/1996	HIGHLY POROUS, ASYMMETRIC, POLYVINYLIDENE DIFLUORIDE MEMBRANES FOR MICROPOROUS AND ULTRATHIN APPLICATIONS	WANG, I-FAN
60021369	Not Issued	159	07/08/1996	CATIONICALLY-CHARGE MODIFIED MEMBRANES	WANG, I-FAN
60344042	Not Issued	159	01/03/2002	Breathable non-wettable melt-blown non-woven materials and products employing the same	WANG, I-FAN
<u>09483412</u>	6565748	150	01/14/2000	CATIONICALLY CHARGE-MODIFIED MEMBRANES	WANG, I-FANG
<u>10881829</u>	Not Issued	71	06/29/2004	Liquid crystal display having compensation capacitor	WANG, I-FANG

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page